

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Jeffrey A. Lewno

For : BONDED VEHICULAR GLASS ASSEMBLIES UTILIZING TWO-

COMPONENT URETHANES, AND RELATED METHODS OF BONDING

Box Patent Application Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

In accordance with 37 CFR 1.51, 1.56, 1.97 and 1.98, Applicant submits herewith patents, publications or other information listed on attached Form PTO-1449 for consideration by the Examiner in connection with examination of the present application.

This Information Disclosure Statement is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such.

Under 37 CFR 1.97(h), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists.

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4,777,699	10/18/88	Hill et al.
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H2-258844	10/19/90	Japan (with abstract translation)
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Other Documents

SAE Technical Paper 900519, February 26, 1990 SAE Technical Paper 910758, February 25, 1991

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Other Documents Continued

ADCO[™] Products, Inc., "ADCO FC-1000[™] Fast Curing Urethane Auto Glass Adhesive", 4 pages

ADCOTM Products, Inc., Material Safety Data Sheet, "AD-380 Urethane Auto Glass Sealant", 6 pages

ADCO[™] Products, Inc., Material Safety Data Sheet, "FC-1000 Urethane Sealant", 5 pages

Essex Specialty Products, Inc., "Betamate* Structural Adhesives Testing Procedures For Prepainted Metal*, 22 pages

CSR #87-318, Project #IC 501, Book #1206, "Betamate Structural Adhesive Testing", 10 pages

BetamateTM Stuctural Adhesives, "Two Component Urethanes", 1 page Essex Specialty Products, Inc., Technical Bulletin, "BETAMATE" 73100/73003 Structural Adhesive", 8 pages

Respectfully submitted,

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